PROJECT 10073 RECORD

POTENT PARTY DESIGNATION OF CHANGE

The state of the s

	PROJECT 100/3 RECORD	
1. DATE - TIME GROUP 12 August 65 13/03162	2. LOCATION Happy, Texas	
3. SOURCE Civilian	10. CONCLUSION Astro (METEOR)	
4. NUMBER OF OBJECTS One	METALOR TO THE PROPERTY OF THE PARTY OF THE	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
15 Seconds	A white light traveled over the sky in 10-15 s observed by family of 4. Observer looked away	econds was
6. TYPE OF OBSERVATION Ground-Visual	observed by family of 4. Observer looked away	GONE.
7. COURSE		
SE		
8. PHOTOS		
TO Yes		
9. PHYSICAL EVIDENCE		
II Yes		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

12 Aug

HEADQUARTERS AMARILLO TECHNICAL TRAINING CENTER (ATC) UNITED STATES AIR FORCE AMARILLO AIR FORCE BASE, TEXAS 79111

REPLY TO DS-F

SUBJECT: UFO Report

TECH TNG CEN
AMARILEO AFS, TEX DS-F
UNITED STATES AIR FORCE 79111

OFFICIAL BUSINESS

TO COLUMN TO THE REAL PROPERTY OF THE PARTY OF THE PARTY

2 7 AUG 1965

TO: AFSC(FTD)
Wright Patterson AFB, Ohio 45433

- 1. An investigation of the reported UFO sightings on 7 August 1965 at Andrews, Texas and on 12 August 1965 at Happy, Texas (reference attachment #1) has been accomplished.
- 2. The following information is submitted on the sighting at Happy, Texas.
 - a. Description of object:
 - (1) Round
 - (2) About the size of a nickle held at arms length.
 - (3) White light
 - (4) One
 - (5) N/A
 - (6) Resembled a white light.
 - (7) None
 - (8) None
 - (9) None
 - b. Description of course of object:
 - (1) Just happened to look up.

DIKECTIONS IN.

(2) East at about a 30° angle of elevation.

LETTER

(3) West southwest at horizon.

()) West southwest at norizon.

(4) A straight line course from east toward west southwest:

(5) Beyond the horizon to the west southwest. SE

(6) About 2 to 3 minutes.

k. Comments of preparing officer:

The family appeared hospitable and cooperative, answering all questions asked without drawing any conclusions. The children were well informed on UFO sightings in and around this area and had read numerous books and newspaper articles on the subject. The parents stated that the object did not appear to be a meteorite or an airplane since in their opinion it was slower than the former and faster than the latter. Amarillo Approach Control radar and the 688th AC&W Squadron had no contact with the object. Since there are no airways in the vicinity, the probability of the object being an aircraft is slight. In the opinion of the investigating officer, the object was either a large meteorite or a satellite.

- 3. The information on the sighting at Andrews, Texas, is identical to that listed above with the following exceptions:
 - b. (3) About 20° above horizon
 - (4) A straight line from northwest to southeast.
 - (5) Disappeared into a cloud bank.
 - d. (1) 11002 5) August 1965
 - (2) Dawn 7 J SECONDS
 - e. 32° 20' N, 102° 32' W, Andrews, Texas.
 - f. Sharian Stallings
 - g. (1) Broken intermediate clouds, thunderstorms to the SW.
 - (2) Weather report from Webb AFB, Texas:

160/11
100/10
030/10
010/30
350/20
340/35
270/10

- (3) None
- (4) 25

- c. Manner of observation:
 - (1) Ground visual
 - (2) No optical aids used
 - (3) N/A
- d. Time and date of sighting:
 - (1) 0316Z 13 August 1965
 - (2) Night
- e. Location of observers:

35° 48' 20" N, 101° 34' 30" W

A farm 15 miles NE of Happy, Texas.

- f. Identifying information on observers:
- (1) Mr. Babout 55. Happy, Texas, farmer, very reliable. Mrs. Lage unknown Happy, Texas, housewife, very reliable. Miss about 13, same address, impressionable but generally exact in detail. A son of Mr. & Mrs. Lage unknown about 10, same address, confirmed details but otherwise uncommunicative.
 - g. Weather and winds:
 - (1) Observers account: Clear, visibility good.
 - (2) Report from Amarillo AFB Weather Office:
 - (a) Winds:

6000 150/15
10000 200/10
16000 050/20
20000 040/28
50000 025/22

Vertical temperature gradient: Surface inversion to 5100 MSL, standard lapse rate to 11,800 MSL, inversion aloft to 13,100 MSL, slighting less than standard lapse rate higher than 13,100 MSL.

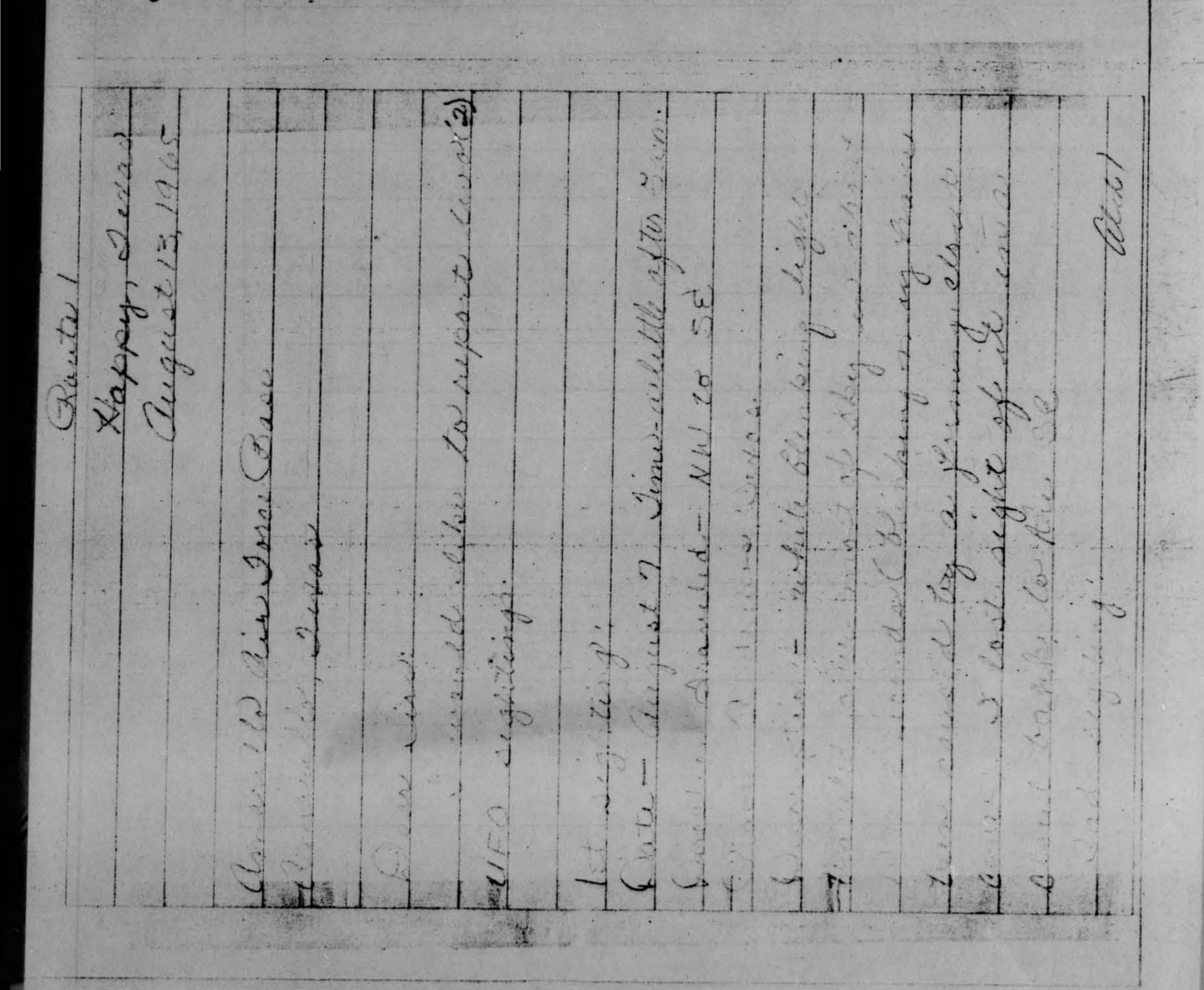
h. through j. Mone

- (5) Less than 4/8
- (6) TRW to the south

(7) Less than standard lapse rate up to 19500, Radiation inversion from 3000 to 6000, upper air inversion from 19500 to 21500. Greater than standard lapse rate above 21500.

JAMES A. HAHN
Captain, USAF
Flying Safety Officer

1 Atch Ltr, Signature 13 Aug 65



in the SE william I dealer The Kirst was sont the Brother and myself. The second by my father - my tratile, - the death of the The blue this men materia out Trank The mest for Linavely,